## **CONTENTS OF VOLUME 91**

Vol. 91A, No. 1

Mini-Review		
G. M. O. Maloiy, B. M. Rugangazi and E. T. Clemens	1	Physiology of the dik-dik antelope
General Papers		
G. Bogé, L. Lopez and G. Pérès	9	An in vivo study of the role of pyloric caeca in water absorption in rainbow trout (Salmo gairdneri)
Thomas J. Lauteric, Bakula Trivedi, Milan Kapadia and William H. Daughaday	15	Reduced <sup>125</sup> I-hGH binding by serum of dwarf pigs but not by serum of dwarfed poodles
Colin S. Jones and David S. Parker	21	Mammary blood flow and cardiac output during initiated involution of the mammary gland in the rabbit
Noriko Oshima, Mihoko Suzuki, Nanako Yamaji and Ryozo Fujii	27	Pigment aggregation is triggered by an increase in free calcium ions within fish chromatophores
Melhem Sharafuddin, George M. Nassar and Camille F. Nassar	33	Taurine transport across the small intestine of adult and suckling rats
Yoshitaka Tanaka and Hiroshi Washio	37	Morphological and physiological properties of the dorsal unpaired median neurons of the cockroach metathoracic ganglion
Etsumori Harada, Hiroko Kiriyama, Eiji Kobayashi and Hiroshi Tsuchita	43	Postnatal development of biliary and pancreatic exocrine secretion in piglets
Ray Page, Loy W. Frazier and Thomas Yorio	53	Role of sodium on $H^+$ excretion in the integument of the leopard frog Rana pipiens
Maria Luisa Fanjul-Moles and Beatriz Fuentes-Pardo	61	Spectral sensitivity in the course of the ontogeny of the crayfish <i>Procambarus clarkii</i>
J. P. McMurtry, I. Plavnik, R. W. Rosebrough, N. C. Steele and J. A. Proudman	67	Effect of early feed restriction in male broiler chicks on plasma metabolic hormones during feed restriction and accelerated growth
M. Diaz, A. Lorenzo, P. Badia and T. Gomez	71	The role of aldosterone in water and electrolyte transport across the colonic epithelium of the lizard, Gallotia galloti
Erkki Virtanen, Annika Salama and Björn-Erik Lönn	79	Adaptations in the capacity of ionic and osmotic regulation in young Baltic salmon (Salmo salar L.) in brackish water
Floriano Papi and Paolo Ioalé	87	Pigeon navigation: new experiments on interaction between olfactory and magnetic cues
Kazimiera Gromysz-Kałkowska and Józefa Hubicka	91	Changes in oxygen consumption of the fly, Lipara similis schin. (Diptera), during various stages of its life
Charles F. Phleger	97	The importance of skull lipid as an energy reserve during starvation in the ocean surgeon, Acanthurus bahianus
Ph. Saglio and B. Fauconneau	101	Free amino acid content in the skin mucus of yellow and silver eel, Anguilla anguilla L.
Gloria S. Moreira, Phan Van Ngan, Plinio S. Moreira and Sandra E. Shumway	105	The effect of salinity on the osmo-ionic regulation of Macro-brachium carcinus (Linnaeus)

Jodyne Sauer and John P. Harrington	109	Hemoglobins of the sockeye salmon, Oncorhynchus nerka
Hajime Koyano, Akimasa Someya, Isao Nagaoka and Tatsuhisa Yamashita	115	Effect of vitamin $K_3$ on macrophage functions and intracellular calcium
A. Haim, G. T. H. Ellison and J. D. Skinner	123	Thermoregulatory circadian rhythms in the pouched mouse (Saccostomus campestris)
Shinji Komazaki and Makoto Takada	129	Amiloride-sensitive potential difference across the blastocoelic wall of early embryos of the newt, Cynops pyrrhogaster
S. R. Fosha-Dolezal, T. B. Avery, W. C. Wagner and M. R. Fedde	135	Changes in serum potassium concentration with exercise in Hereford calves: effects of adrenalectomy
C. Senault, R. Meister and R. Portet	141	In vitro study of adrenergic stimulation of <sup>32</sup> P incorporation into phospholipids of brown adipose tissue of control and cold-acclimated rats
H. A. van der Woude and E. N. G. Joosse	147	The seasonality of respiration in two temperate collembola as related to starvation, temperature and photoperiod
Berta Zamorano, Arturo Cortés and Alfredo Salibián	153	Ammonia and urea excretion in urine of larval Caudiverbera caudiverbera (L.) (Anura, Amphibia)
Atsuko Moribayashi, Hiromu Kurahashi and Tetsuya Ohtaki	157	Different profiles of ecdysone secretion and its metabolism between diapause- and nondiapause-destined cultures of the fleshfly, <i>Boettcherisca peregrina</i>
Jacob Marder and Yehuda Arieli	165	Heat balance of acclimated pigeons (Columba livia) exposed to temperatures up to 60°C Ta
Erkki Lahti	171	Calcification of the exoskeleton and gastroliths in Astacus astacus L. in calcium-poor water
B. Varriale, L. Di Matteo, S. Minucci, R. Pierantoni and G. Chieffi	175	Fat body involvement in vitellogenin fate in the green frog, Rana esculenta
W. A. Bauman, S. Meryn and G. L. Florant	179	Cholecystokinin (CCK) and vasoactive intestinal peptide (VIP) in the cerebral cortex of the nonhibernating and hibernating golden mantled ground squirrel
Kazuyuki Sasaki, Hisashi Kurokura and Shogoro Kasahara	183	Changes in low temperature tolerance of the eggs of certain marine fish during embryonic development
Patricia Stocking Brown, Bridget Barry and Stephen C. Brown	189	Changes in absolute and proportional water content during growth and metamorphosis of Rana sylvatica
Francisco Bozinovic and Mario Rosenmann	195	Comparative energetics of South American cricetid rodents
S. A. Jeffs and C. Arme	203	Glucose transport in protoscoleces of <i>Echinococcus granulosus</i> (Cestoda)

## Vol. 91A, No. 2

Mini-Reviews		
Gabriel Hocman	209	Prevention of cancer: restriction of nutritional energy intake (joules)
Ran Arieli	221	Oxygen toxicity is not related to mammalian body size
Reinhard Volkmann	225	Low-sodium contractures indicating sarcolemmal Na/Ca-exchange in the frog heart

General Papers		
M. S. Vinogradova	235	Mitotic activity of stomach epithelium in the ground squirrel, Citellus erythrogenys Brandt
W. T. Barham, H. J. Schoonbee, J. G. J. Visser and G. L. Smit	241	A comparison of red-cell fragilities of electronarcotized and chemically anaesthetized freshwater bream, <i>Oreochromis mossambicus</i>
Douglas B. Molyneaux and Thomas C. Shirley	245	Molting and growth of eyestalk-ablated juvenile red king crabs, Paralithodes camtschatica (Crustacea: Lithodidae)
Kenth Dimberg	253	Inhibition of carbonic anhydrase in vivo in the freshwater- adapted rainbow trout: differential effects of acetazolamide and metazolamide on blood CO <sub>2</sub> levels
Yoshiko Nomura, Kunihiko Kobayashi and Kazushige Tanaka	259	A long term survey of plasma and tissue ferritin in mice fed on iron deficient diets
Hannu Korhonen	263	Regulation of energy economy in raccoon dogs and blue foxes: a process of dynamic interactions
Cezary Watala, Agata Budziejewska and Jan K. Kowalczyk	269	Cation concentrations in the hemolymph of some ground beetles (Carabus L.)
A. P. Farrell, K. R. MacLeod and C. Scott	271	Cardiac performance of the trout (Salmo gairdneri) heart during acidosis: effects of low bicarbonate, lactate and cortisol
Kirsten Christensen and Arnold Just	279	Interactive effects of live weight, basal diet and fat supply on essential fatty acid status and blood concentrations of glucose, insulin and thyroxine measured postprandially in pigs
Yoshio Takei	293	Changes in blood volume after alteration of hydromineral balance in conscious eels, Anguilla japonica
W. J. van Aardt	299	Lactate metabolism and glucose patterns in the river crab, Potamonautes warreni Calman, during anoxia and subsequent recovery
Sue Jackson and John Cooper	305	Use of fibre-optic endoscopes in studies of gastric digestion in carnivorous vertebrates
Bruce D. Winegar, Edward R. Rosick and Rollie Schafer	309	Calcium and olfactory transduction
William B. Stickle	317	Patterns of nitrogen excretion in the phylum Echinodermata
Yoshiaki Kimura, Susumu Terakawa, Ke Hsu and Yong-Hua Ji	323	Ionic composition of the haemolymph of a chinese scorpion, Buthus martensi
S. Hoshino, Y. Yamada, T. Kakegawa, M. Suzuki, M. Wakita and Y. Kobayashi	327	Changes in thyroxine and triiodothyronine during spontaneous molt in the hen, Gallus domesticus
Gerd Gäde	333	Studies on the hypertrehalosaemic factor from the corpus cardiacum/corpus allatum complex of the beetle, <i>Tenebrio molitor</i>
J. Bierkens and K. Simkiss	339	Europium uptake and accumulation in the cells of the crab, Carcinus maenas
K. Ghebremeskel, G. Williams, J. C. M. Lewis and R. Du Toit	343	Serum alpha-tocopherol, all-trans retinol, total lipids and cholesterol in the black rhinoceros (Diceros bicornis)
Roland R. Roy, Scot Graham and Jane A. Peterson	347	Fiber type composition of the plantarflexors of giraffes (Giraffa camelopardalis) at different postnatal stages of development

Minoru Onozuka, Shizuko Imai, Shigeyuki Deura, Hiroshi Takeuchi, Hiroyasu Furuichi, Katsuhiro Nishiyama and Satoru Ozono	353	Properties of a calcium-activated potassium channel in neurons of the snail, Euhadra peliomphala
Shin'ichi Shoji	363	Regulation of glucose uptake in rat slow and fast skeletal muscles
Concepció Amat, Juana M. Planas, Antoni Díez and Miquel Moretó	367	Does chicken rectal adaptation to a low NaCl diet involve changes in paracellular permeability?
J. F. Leatherland and P. A. Flett	371	Effect of propranolol in combination with TSH and ovine prolactin on plasma thyroid hormone levels and in vitro hepatic monodeiodination of thyroxine in brook charr, Salvelinus fontinalis (Mitchill)
Tsuneo Hatanaka, Tatsuaki Shibuya and Jun Inouchi	377	Induced wave responses of the accessory olfactory bulb to odorants in two species of turtle, <i>Pseudemys scripta</i> and <i>Geoclemys reevesii</i>
M. Khennak and C. R. McCrohan	387	Cellular organisation of the cerebral anterior lobes in the central nervous system of Lymnaea stagnalis
R. W. Gauldie	395	Function, form and time-keeping properties of fish otoliths
	403	Book Reviews
		Vol. 91A, No. 3
Mini-Reviews		
Mauro Carretta	405	The Retzius cells in the leech: a review of their properties and synaptic connections
Hermann Rahn and G. Causey Whittow	415	Adaptations to a pelagic life: eggs of the albatross, shearwater and petrel
James R. Jauchem	425	Environmental stressors during space flight: potential effects on body temperature
General Papers		
Una G. Swain, F. F. Gilbert and Jack D. Robinette	431	Heart rates in the captive, free-ranging beaver
B. M. Rugangazi and G. M. O. Maloiy	437	Renal excretion of urea in a small East African antelope, the dik-dik (Rhynchotragus kirkii)
Andrea Bellelli, Bruno Giardina, Marcella Corda, Maria G. Pellegrini, Angelo Cau, Saverio G. Condo' and Maurizio Brunori	445	Sexual and seasonal variability of lobster hemocyanin
P. A. Janssens and J. Waterman	451	Hormonal regulation of gluconeogenesis and glycogenolysis in carp (Cyprinus carpio) liver pieces cultured in vitro
D. H. Spaargaren	457	Presence and significance of lithium in the brown shrimp, Crangon crangon (L.)
K. Christensen, A. Chwalibog, S. Henckel and G. Thorbek	463	Heat production in growing pigs calculated according to the RQ and CN methods
Hannu Korhonen	469	Seasonal comparison of body composition and hair coat structure between mink and polecat
L. Ohlsson and H. A. Verhoef	475	Effects of diet composition on cold adaptation in temperate Collembola

Temperature-mediated processes in teleost immunity: homeo-Jan E. Bly and L. William Clem viscous adaptation by channel catfish peripheral blood cells 487 Substrate activation of the short-circuit current of outer mantle J. Machado, K. G. Ferreira, H. G. Ferreira and J. Coimbra epithelium of Anodonta cygnea Peter G. Tallas and Robert G. White Glucose turnover and defense of blood glucose levels in arctic fox (Alopex lagopus) Katsuya Iwata Nitrogen metabolism in the mudskipper, Periophthalmus cantonens: changes in free amino acids and related compounds in various tissues under conditions of ammonia loading, with special reference to its high ammonia tolerance L. Hay and W. Van Hoven 509 Tannins and digestibility in the steenbok (Raphicerus campestris) J. L. Redondo, W. N. Holmes 513 Effects of short-term changes in electrolyte intake on the and James Cronshaw adrenal steroidogenic responses of juvenile mallard ducks (Anas platyrhynchos) Hermann Rahn and 519 Eggs of Leach's storm petrel: O2 uptake, water loss, and Charles E. Huntington microclimate of the nest S. Morris and A. C. Taylor 523 L-lactate affects CO<sub>2</sub> transport in crustacean haemolymph Takahiko Hariyama and Yasuo Tsukahara Seasonal variation of spectral sensitivity in crayfish retinula Pineal melatonin content in photoperiodically responsive and James L. Blank, Randy J. Nelson, 535 non-responsive phenotypes of deer mice Mary K. Vaughan and Russel J. Reiter Ralph L. Hammons, Maryanne R. Hughes Body water and water flux in fresh water and sea-water 539 acclimated clapper rails, Rallus longirostris and Ralph R. Moldenhauer Julie T. R. Roberts and R. V. Baudinette 543 Responses to cold stress in two species of Australian quail, Coturnix pectoralis and Coturnix chinensis A. Gies, T. Fromm and R. Ziegler 549 Energy metabolism in starving larvae of Manduca sexta N. Stockbridge and L. L. Stockbridge 557 Properties of synaptic transmission at the neuromuscular junction of the squid, Loligo opalescens Sadao Yasugi, Takashi Matsunaga and 565 Presence of pepsinogens immunoreactive to anti-embryonic chicken pepsinogen antiserum in fish stomachs: possible ances-Takeo Mizuno tor molecules of chymosin of higher vertebrates Reinhold Schultz and Lon A. Wilkens 571 Mechanosensory interneurons (MSIs) in the crayfish 6th abdominal ganglion are inhibited by activation of other MSIs N. M. Senozan, Ahmet Avinc and Hemocyanin levels in Octopus vulgaris and the cuttlefish Sepia Zehra Unver officinalis from the Aegean Sea Hannah F. Lembke and 587 Uric acid in the Malpighian tubules of some blattellid Donald G. Cochran cockroaches Ramón Martínez, Adolfo Godoy, 599 Neuroendocrine changes produced by competition stress on Emiliana Naretto and Allan White the thoroughbred race horse Bruce J. Barber, Susan E. Ford 603 Effects of the parasite MSX (Haplosporidium nelsoni) on oyster and Harold H. Haskin (Crassostrea virginica) energy metabolism-II. Tissue biochemical composition Hiroshi Takayanagi and Naokuni Takeda 609 Dynamics of FMRFamide immunoreactivity in response to physiologically active substances in the central nervous system of the snail, Achatina fulica

Hiroshi Takayanagi and Naokuni Takeda 613 Coexistence of FMRFamide, met-enkephalin and serotonin in molluscan neurons 621 Glucagon auto-immunization fails to stimulate food intake or Gary D. Means and John M. Burns growth in young rabbits 627 Book Reviews 631 Announcement Vol. 91A, No. 4 Mini-Review H. W. Colvin Jr and R. C. Backus 635 Bloat in sheep (Ovis aries) General Papers J. Machado, J. Coimbra, C. Sá 645 Shell thickening in Anodonta cygnea by induced acidosis and I. Cardoso 653 Regulation of flight related trehalose utilization in the locust S. H. Vaandrager, H. J. A. Wynne and A. M. Th. Beenakkers Locusta migratoria 659 Concentration- and pH-dependence of short-chain fatty acid G. Rechkemmer and W. von Engelhardt absorption in the proximal and distal colon of guinea pig (Cavia porcellus) Hormonal control of lipolysis from the white adipose tissue of C. Moreau-Hamsany, C. Castex, 665 R. Hoo-Paris, N. Kacemi and B. Sutter hibernating jerboa (Jaculus orientalis) G. L. Conway, M. R. Hughes 671 Extra-renal salt excretion in clapper and king rails and R. R. Moldenhauer 675 Brain RNA synthesis and the retention of learning through F. Punzo and R. J. Malatesta metamorphosis in Tenebrio obscurus (Insecta: Coleoptera) 679 The effects of fasting on some physiological parameters in the T. R. Nagy and D. H. Pistole meadow vole, Microtus pennsylvanicus W. Kloas, G. Flügge, E. Fuchs 685 Binding sites for atrial natriuretic peptide in the kidney and and H. Stolte aorta of the hagfish (Myxine glutinosa) Š. Faix, Ľ. Leng, M. Szanyiová Creatinine and inulin clearance at the different nitrogen and 689 and K. Boda energy intake in sheep M. I. Burón and P. Navas Thyroxin specifically stimulates anuran larvae epidermal sodium pump during metamorphosis V. Davidović, N. Dedović and S. Glišić 697 Sympatho-adrenal activity and metabolic responses in fasted rats—the role of interscapular brown adipose tissue B. K. Makos and J. H. Youson 701 Tissue levels of bilirubin and biliverdin in the sea lamprey, Petromyzon marinus L., before and after biliary atresia A. Cortes, C. Zuleta 711 Comparative water economy of sympatric rodents in a Chilean and M. Rosenmann semi-arid habitat S. C. Brown, L. M. Savage 715 Electrophysiology of newt skin: responses to salt-depletion, and P. Stocking Brown aldosterone, arginine vasotocin and epinephrine T. R. Tiersch and J. S. Griffith 721 Apomorphine-induced vomiting in rainbow trout (Salmo gairdneri) D. A. Gray and T. Erasmus 727 Plasma arginine vasotocin and angiotensin II in the water deprived Kelp gull (Larus dominicanus), Cape gannet (Sula capensis) and Jackass penguin (Spheniscus demersus)

J. Mizuno and N. Takeda 733 Phylogenetic study of the oxytocin-like immunoreactive system in invertebrates J. Mizuno and N. Takeda 739 Phylogenetic study of the arginine-vasotocin/argininevasopressin-like immunoreactive system in invertebrates 749 Effects of a high concentration of CO<sub>2</sub> on electrocardiograms H. Mitsuda, Y. Ishida, H. Yoshikawa and S. Ueno in the carp, Cyprinus carpio H. Yoshikawa, Y. Ishida, Y. Yokoyama, Electrocardiograms in five bipolar leads recorded from S. Ueno and H. Mitsuda the body surface of three fish species (Cyprinus carpio, Oreochromis niloticus and Pagrus major) in fresh or sea-water Y. Aoyagi, I. Tasaki, J.-i. Okumura Energy cost of whole-body protein synthesis measured in vivo and T. Muramatsu in chicks J. Schmitz, A. Büschges 769 An improved electrode design for en passant recording from and F. Delcomyn small nerves 773 Circulating levels of biotin in the fowl (Gallus domesticus): W. L. Bryden modulation by oestrogen S. J. Reshkin, S. Vilella, G. Cassano, 779 Basolateral amino acid and glucose transport by the intestine G. A. Ahearn and C. Storelli of the teleost, Anguilla anguilla M. Fenske Urinary excretion of free glucocorticosteroids and testosterone in the Mongolian gerbil (Meriones unguiculatus): effects of long-acting corticotrophin and human gonadotrophin A. Hamon, J. C. Guillet 797 Initiation and conduction of impulses in mechanosensory and J. J. Callec neurons: effects of hypoxia C. S. Ogilvy, P. G. Tremml Pressor and hemodilution responses compensate for acute and A. B. DuBois hemorrhage in bluefish K. H. Kline and P. J. Bechtel 815 Changes in the metabolic profile of the equine gluteus medius as a function of sampling depth J. L. S. Cobb and A. Moore Studies on the ionic basis of the action potential in the brittle-star, Ophiura ophiura C. V. L. Foster, R. C. Harris 827 The effect of oral L-carnitine supplementation on the muscle and D. H. Snow and plasma concentrations in the thoroughbred horse J. F. S. Middleton and S. Hunt Cation movement in rat articular and non-articular cartilage and in isolated chondrocytes: calcium influx and efflux M. E. Waite and G. Walker An investigation aimed at establishing the presence or absence of respiratory pigments in barnacles (Crustacea: Cirripedia) 855 Book Reviews

